

OFFICE OF ENTERPRISE TECHNOLOGY SERVICES

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August 19, 2019

The Honorable Ronald D. Kouchi,
President, and
Members of The Senate
Twenty-Ninth State Legislature
Hawaii State Capitol, Room 409
Honolulu, Hawaii 96813

The Honorable Scott K. Saiki, Speaker, and Members of The House of Representatives Twenty-Ninth State Legislature Hawaii State Capitol, Room 431 Honolulu, Hawaii 96813

Dear President Kouchi, Speaker Saiki, and Members of the Legislature:

Pursuant to HRS section 27-43.6, which requires the Chief Information Officer to submit applicable independent verification and validation (IV&V) reports to the Legislature within ten days of receiving the report, please find attached the IV&V report the Office of Enterprise Technology Services received for the State of Hawaii Department of Human Services Systems Modernization Project.

In accordance with HRS section 93-16, this report may be viewed electronically at http://ets.hawaii.gov (see "Reports").

Sincerely,

DOUGLAS MURDOCK Chief Information Officer

State of Hawai'i

Attachment (2)



Hawaii Department of Human Services Systems Modernization Project

Final IV&V Status Report for Reporting Period: July 1 - 31, 2019

Final submitted: August 13, 2019

Overview

- Executive Summary
- IV&V Findings and Recommendations
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Executive Summary

Executive Summary



During this reporting period the ASI achieved two significant deliverable milestones by receiving approval for BI-8 Technology Environments Specifications and producing the first full baselined version of the project schedule. Collaboration between the DHS PMO staff and the ASI increased. While IV&V still has concerns about the project schedule, improvements were made, and producing a baseline against which progress can be measured is a good step forward.

JAD/workgroup sessions continue, with eight sessions occurring in July and the Business Roundtable series kicking off, which has been positively received by the project. While IV&V notes improvement, concerns remain regarding the consistency of session facilitation, the eliciting of information from session SMEs, and varying levels of experience amongst session facilitators and functional track leads – all of which can potentially impact system design. Additionally, there is a lack of clarity amongst DHS and IV&V regarding the ASI's design approach as it relates to the development of use cases and functional design documents (FDD), and the 'big picture' of how everything fits together. IV&V continues to provide suggestions for improving the quality of the JADs/workgroup sessions with the ASI and the PMO to promote project success.

IV&V closed two risks and one concern during the July reporting period and did not open any new findings.

May	Jun	Jul	Category	IV&V Observations
Н	M	M	Project Management	IV&V closed two risks and one concern in the Project Management process area in July, signaling an improving project management practice and approach. IV&V's primary concern in this process area revolves around the schedule. While a baselined schedule was produced in July, there are still significant items to address, specifically regarding resource allocation and managing schedule details in both the master plan and in subplans. IV&V notes incremental improvements in project communication, and core project management processes such as risk management and decision management.
		Management	The July 2019 reporting period risk rating for the Project Management process area remains Medium (yellow). This rating is driven by the need to see further sustained adherence to the improvements made by the project over the last 60 days, further evolution of the project schedule and how it is managed, as well as concerns related to productivity and staffing that need further investigation.	

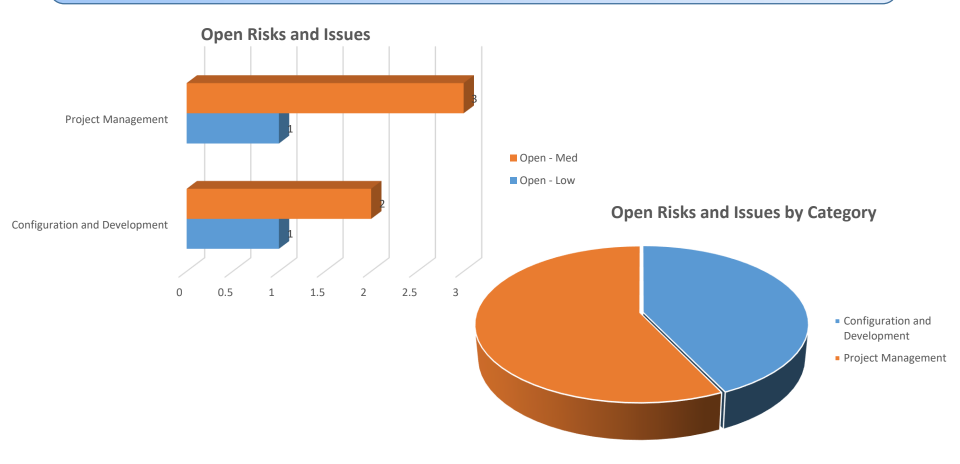
Executive Summary (cont.)



May	Jun	Jul	Category	IV&V Observations
M	M	M	Configuration	The July 2019 reporting period risk rating for the Configuration and Development process area remains Medium (yellow). Discussions at the project leadership level continue regarding long term architecture decisions that could impact project scope, schedule, and cost. IV&V is aware of these discussions but has not received documentation specific to the proposed changes.
			Development	The primary concern in this process area is the lack of clarity regarding how the functional components of the solution will be documented and integrated. Additionally, how the project will review and approve all functional documentation is not clear.
				IV&V continues to attend JAD/workgroup sessions and is documenting observations and opportunities for improvement and communicating them to the PMO and the ASI.

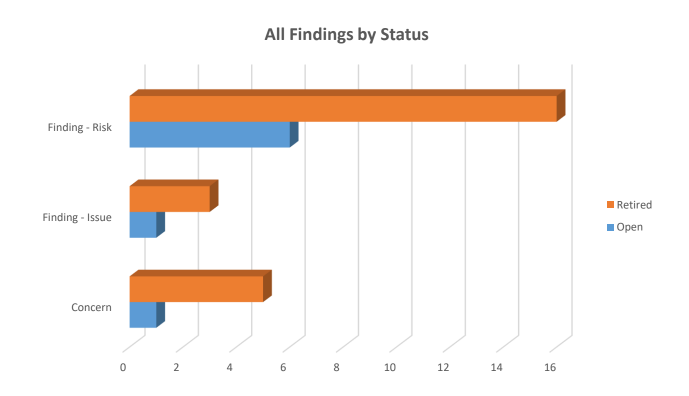


As of the July 2019 reporting period, PCG has identified a total of 7 open findings (6 risks and 1 issue), 24 retired findings, and 1 open concern. Of the 7 open risks and issues, 4 are related to Project Management and 3 are related to Configuration and Development. IVV did not open any new risks during the July reporting period, while 1 concern and 2 risks were closed. The following figures provide a breakdown of our <u>open</u> risks and issues by priority and category.





The following figure provides a breakdown of <u>all</u> IV&V findings (risks, issues, concerns) by status (open, retired).





New Findings Opened During the Reporting Period

#	Finding	Category
	IV&V did not open any new findings during the July 2019 reporting period.	



Findings Closed During the Reporting Period

#	Finding	Category
22	[Preliminary Concern] - Lack of a dedicated ASI Quality Assurance Team is resulting in extended deliverable reviews	Project Management
31	[Risk] - As result of the draft baseline project schedule having a large number of late tasks, the project does not have an accurate baseline of tasks or milestones that can be managed to, which could lead to schedule delays and resource overallocation.	Project Management
32	[Risk] – Due to inconsistent execution of the Decision Management process, the project may not be tracking all relevant information, which could lead to a lack of awareness and an inefficient use of time and resources	Project Management



Preliminary Concerns Investigated During the Reporting Period

#	Finding	Category
29	Uncertainty and/or a lack of communication around long term architecture decisions could lead to unexpected impacts to project budget, schedule, system design, and planning decisions.	Project Management



M

#	Key Findings	Criticality Rating
2	Risk – Late Delivery of project deliverables may result in schedule delays. The number of late tasks in the schedule version (July 26, 2019) has been reduced to four tasks as reported by MS-Project Late Task Report. IVV acknowledges the ASI reviewed the critical path schedule with DHS and IVV this month and the ASI's positive changes to the schedule to include establishing the July 26, 2019 schedule as the baseline. In the schedule review meeting on 7/30/19 the ASI indicated the Conversion and KOLEA 90/10 Functionality schedules will be sub-plans to the Master Schedule, which are currently being updated by the ASI and not yet available for IVV to review. IVV will continue to monitor/review the schedules as they are published by the ASI and update this risk accordingly. IVV has lowered the severity of this risk to medium for the July reporting period.	M

Recommendations	
Continue to manage and track the schedule to ensure deliverables are provided in a timely manner	In Process
 Complete the Project Management Plan and deliver it for review to DHS and IV&V for review; attain approval of the PMP. 	Complete





#	Key Findings	Criticality Rating
5	Risk – The Project Partnership Understanding (PPU) for the BES Project has not been approved by CMS, which may impact the project schedule and funding. The project's Action Item Number 190 was closed, and this activity is being reported within the ASI's weekly project status report. The ASI is working on the draft MEET checklists for DHS review. IVV maintains this is a low project risk to the project as of the July 2019 reporting period.	L

Recommendations	Progress
 Continue dialogue with CMS regarding the project's approach to the PPU, IAPDU, and confirm that the MEELC requirements as related to this project. 	In Process





#	Key Fi	ndings	Criticality Rating
20	update acknow the 90-improve other ta	Due to the lack of detail in the draft baseline schedule, unanticipated schedule delays may IVV notes that many tasks (e.g., specific to JADs and Workgroups) in the next 90 days have been d, added, and/or further decomposed since the last published version of the schedule. IVV pledges the positive changes made to the schedule details and will continue to monitor this item over day period from 7/19/19 through 10/18/19 to verify that the level of detail in the schedule continues to e. Additionally, IVV notes that all data conversion tasks have been removed and will be replaced by asks and activities during August.	M

Recomm	endations	Progress
recomr subsec	nderstands DHS and the ASI's efforts to find balance when detailing out the project schedule. It is mended that all tasks and activities should be decomposed by the individual project leads, and that juent details are properly added to the schedule for all current tasks, as well as those commencing he next 90 days, weekly on a rolling wave basis.	In Process





#	Key Findings	Criticality Rating
27	Risk - The draft baseline schedule lacks proper resource loading which could result in unanticipated schedule delays. While it is noted that the ASI has started to address this, most named resources are still overallocated over the next 90 days, as depicted on the Project Plan's Task Resource Sheet. Of significance is the fact that there are currently 9 positions without named resources that are also overallocated over the next 90 days. IVV will continue to monitor this risk to verify that staff resourcing within the schedule is accurately depicted. IV&V maintains this is a medium risk to the project as of the July reporting period.	M

Recommendations	Progress
 It is recommended that the ASI perform, at a minimum, the following: Add all project resources to the project schedule. Assign all project resources in the schedule to as to all current and planned tasks and activities. Level load for the next 90 days to ensure the accuracy and attainability of the schedule. 	In process





#	Key Findings	Criticality Rating
31	[Closed] Risk - As result of the draft baseline project schedule having a large number of late tasks, the project does not have an accurate baseline of tasks or milestones that can be managed to, which could lead to schedule delays and resource overallocation. IVV validates that the number of late tasks in the latest schedule version (190726) has been reduced to four tasks, and the ASI has acknowledged that this is the baseline schedule they'll be managing to moving forward. As such, IVV is closing this risk. However, IVV will continue to monitor updates made to the schedule, ensuring that all deliverables and milestones are accurately tracked within the schedule. Particular attention will be paid to items not yet fully flushed out, including but not limited to Data Conversion and the 90/10 accelerated items.	Closed

Recommendations	Progress
DHS and the ASI should work together to understand and update and re-schedule all late tasks as a component of the baselining effort, to ensure schedule attainability.	Complete





#	Key Findings	Criticality Rating
32	[Closed] Risk – Due to inconsistent execution of the Decision Management process, the project may not be tracking all relevant information, which could lead to a lack of awareness and an inefficient use of time and resources. IVV is closing this risk, as it has been addressed by the ASI. The SharePoint Decision Log has been updated to require data entry in required fields and has gone back to fill in missing data on existing Decisions entries.	Closed

Recommendations	
 Determine which fields in the Decision Log should be mandatory vs optional. Force entry going forward for all needed fields, and audit the data entered into the log to ensure consistent use. Also consider backfilling missing data in the log at the earliest possible juncture, before the data to be entered is forgotten. 	Complete



M

Configuration and Development

#	Key Findings	Criticality Rating
12	Risk – Changes in direction regarding the preferred platform for portal development may impact project schedule and cost. IVV has no update on this finding but maintains this is a low risk as of the July 2019 reporting period.	L
13	Issue – Differing ASI and ESI expectations regarding DDI environments may impact project schedule and cost. IV&V notes that DHS and Unisys closed the project risk titled 'Differing expectations between ASI/ESI' based upon DHS decision (#96 in the Project Decision Log) that directs and remunerates the ASI to provision cloud environments. While IVV acknowledges this decision and apparent agreement between DHS and the ASI, we will continue to track this issue until the impacts to project budget and schedule are known. IVV maintains this is a medium risk as of the July 2019 reporting period.	M

Recommendations	Progress
 Complete the Change Request (CR) process to obtain a Rough Order of Magnitude (ROM) estimate and/or impact analysis as appropriate. 	In Process
 ASI work with the State to reach a common understanding of the requirements for the BES DDI environments. ESI and ASI work together to formulate an environment strategy that will meet the project platform and development needs and minimize impact to the State. 	In Process



Configuration and Development

#	Key Findings	Criticality Rating
16	Risk – Lack of clear understanding of DDI approach may reduce effectiveness of JARs and JADs. There is a lack of clarity amongst DHS and IV&V regarding Unisys' design approach as it relates to the development of use cases and functional design documents (FDD), and the 'big picture' of how they fit together. As a result, the project logged action item (#473) on 7/10/2019, titled 'DHS wants to know how design Use Cases/ FDDs are being put together for a comprehensive view of this information'. The 7/31/2019 Project status report, slide 7, shows an in-progress activity, 'Work on process to show the big picture'. IVV maintains this is a medium risk as of the July reporting period.	M

Recommendations	Progress
 PCG recommends one or more of the following to mitigate this risk: SI provide an additional DDI approach overview session for stakeholders and allow for Q&A SI provide DDI approach documentation/materials for stakeholders to review and/or refresh their knowledge on demand; the materials could be made available via the project SharePoint SI and DHS accelerate review, resubmission and approval of an acceptable DDI Plan DED to facilitate submission of DDI Plan deliverable SI submit DDI Plan deliverable and make it easily available to all project stakeholders 	In Process
 PCG recommends each new JAD series begin with a brief overview of the DDI approach, including a description of the tools being utilized (use cases, function design documents, technical design documents, etc.), the goals of the session, as well as guidance on how to best provide feedback on what's being shown. 	New

IV&V Status

IV&V Engagement Status



IV&V Engagement Area	May	June	July	Comments
IV&V Budget				
IV&V Schedule				
IV&V Deliverables				PCG submitted the final June IV&V Monthly Status Report.
Centers for Medicare and Medicaid Services (CMS) IV&V Progress Reports				The first quarterly CMS Eligibility and Enrollment (E&E) IV&V Progress Report is anticipated to be delivered in October 2019 (refer to the PPU submitted to CMS).
CMS Milestone Reviews				The first CMS Milestone Review date has not yet been determined.
IV&V Staffing				
IV&V Scope				

	Engagement Rating Legend	
The engagement area is within acceptable parameters.	The engagement area is somewhat outside acceptable parameters.	The engagement area poses a significant risk to the IV&V project quality and requires immediate attention.

IV&V Activities



- IV&V activities in July reporting period:
 - Completed June Monthly Status Report
 - Submitted Comments on BI-06 DDI Plan, and BI-08 Technology Environments Specifications, BI-19 Complete and Final Test Plan, and BI-24 Organizational Change Management Plan
 - Ongoing analysis of Medicaid Eligibility and Enrollment Toolkit (MEET) requirements applicable to BES project
 - Ongoing Review Deliverables for BES project
 - Ongoing Attend ASI project meetings, including JADs and Workgroups (see <u>Additional Inputs</u> pages for details)
- Planned IV&V activities for August reporting period:
 - Continued discussion and analysis of Medicaid Eligibility and Enrollment Toolkit (MEET) requirements applicable to BES project with DHS PMO and BES Project Director
 - Ongoing Observe BES JAD and Workgroup sessions
 - Ongoing Observe Weekly Project Status meetings
 - Ongoing Observe bi-weekly BES Project Risk and Issue meetings
 - Ongoing Monthly IV&V findings meetings with Unisys
 - Ongoing Participate in weekly DHS and IV&V Touch Base meetings
 - Ongoing Review BES artifacts and deliverables

Deliverables Reviewed



Deliverable Name	Deliverable Date	Version
BI-02 Project Status Report Deliverable	Weekly	
BI-05 Project Schedule Deliverable Baseline Draft Re-Assessment	190705 Draft Baselined	N/A
BI-05 Project Schedule Deliverable – Draft and Baseline	190705 Draft 190719 Baseline 190726 Baseline	
BI-05 Project Schedule Deliverable Baseline Draft Re-Assessment	190726 Baseline	
BI-06 DD Plan Draft Re-Assessment	Multiple	
BI-08 Technical Environment Specifications – CNV21 Re-Assessment(s)	6/26/2019 7/15/2019	V1.4 V1.6
BI-08 Technical Environment Specifications – DEV02B Re-Assessment	6/26/2019 7/15/2019	V1.4 V1.6
BI-08 Technical Environment Specifications – DEV21 Re-Assessment	6/26/2019 7/15/2019	V1.4 V1.6
BI-08 Technical Environment Specifications – DRX21 Re-Assessment	6/26/2019 7/15/2019	V1.4 V1.6
BI-08 Technical Environment Specifications – PRD21 Re-Assessment	6/26/2019 7/15/2019	V1.4 V1.6
BI-08 Technical Environment Specifications – SIT21 Re-Assessment	6/26/2019 7/15/2019	V1.4 V1.6
BI-08 Technical Environment Specifications – STG21 Re-Assessment	6/26/2019 7/15/2019	V1.4 V1.6

Deliverables Reviewed



Deliverable Name	Deliverable Date	Version
BI-08 Technical Environment Specifications – TRN21 Re-Assessment	6/26/2019 7/15/2019	V1.4 V1.6
BI-08 Technical Environment Specifications – UAT21 Re-Assessment	6/26/2019 7/15/2019	V1.4 V1.6
BI-19 Complete and Final Test Plan Re-assessment(s)	6/25/2019 7/31/2019	V1.0 V1.2
BI-24 OCM Plan	6/28/2019	V1.5





Artifact Name	Artifact Date	Version
Decision Log	7/3/2019 7/10/2019 7/17/2019 7/24/2019 7/31/2019	N/A
Functional Design Action Item Process	7/2/2019	N/A
BES Risk and Issue Log (Excel)	7/3/2019 7/10/2019 7/17/2019 7/24/2019 7/31/2019	
JAD Calendar	7/3/2019 7/10/2019 7/17/2019 7/24/2019 7/31/2019	N/A
BES RFP and Unisys BAFO		

Additional Inputs



Meetings and/or Sessions Attended/Observed:

- Project Status Meetings x5 (7/3/19, 7/10/29, 7/17/19, 7/24/19, 7/31/19)
- BESSD PMO, IV&V Weekly Meeting x5 (7/3/19, 7/10/29, 7/17/19, 7/24/19, 7/31/19)
- Internal PCG Team Meetings x9 (7/1/19, 7/1/19, 7/8/19, 7/8/19, 7/11/19, 7/15/19, 7/22/19, 7/25/19, 7/29/19)
- Monthly Change Control Board (7/10/19)
- Project Schedule Review x2 (7/3/19, 7/30/19)
- JAD Effectiveness Meeting (7/3/19)
- Business Roundtable Meeting (7/25)
- IV&V/Unisys Findings Review x2 (7/1/19, 7/17/19)
- MDM, Consent Management, Referral Management Workgroup (7/30/19)
- Administrative Hearings Workgroup Meetings (7/25/19)
- Common Functions Workgroup Meetings x2 (7/16/19, 7/30/19)
- ECM Workgroup Meetings x2 (7/8/19, 7/15/19)
- CORE JAD 1 x3 (7/23/19, 7/24/19, 7/31/19)
- Self Service Portal JAD x6 (7/9/19, 7/10/19, 7/11/19, 7/16/19, 7/17/19, 7/18/19)
- Financials Workgroup Meetings (7/31/19)
- BI-06 and BI-08 DCF Review Meeting (7/18)
- BI-19 Test Plan DCF Review Meeting (7/22/19)

Appendices



Appendix A – IV&V Criticality Ratings

Criticality Rating	Definition
Н	A high rating is assigned if there is a possibility of substantial impact to product quality, scope, cost, or schedule. A major disruption is likely and the consequences would be unacceptable. A different approach is required. Mitigation strategies should be evaluated and acted upon immediately.
M	A medium rating is assigned if there is a possibility of moderate impact to product quality, scope, cost, or schedule. Some disruption is likely and a different approach may be required. Mitigation strategies should be evaluated and implemented as soon as feasible.
L	A low rating is assigned if there is a possibility of slight impact to product quality, scope, cost, or schedule. Minimal disruption is likely and some oversight is most likely needed to ensure that the risk remains low. Mitigation strategies should be considered for implementation when possible.

Appendix B – Findings Log



The complete Findings Log for the BES Project is provided in a separate file.

Appendix C – Acronyms and Glossary



Acronym	Definition
APD	Advance Planning Document
ASI	Application System Integrator
BES	Benefits Eligibility Solution
CCWIS	Comprehensive Child Welfare Information System
CM	Configuration Management
CMMI	Capability Maturity Model Integration
CMS	Center for Medicare and Medicaid Services
CR	Change Request
DDI	Design, Development and Implementation
DED	Deliverable Expectation Document
DHS	Hawaii Department of Human Services
DLV	Deliverable
E&E	Eligibility and Enrollment
EA	Enterprise Architecture
ECM	Enterprise Content Management (FileNet and DataCap)
ESI	Enterprise System Integrator (Platform Vendor)
ETS	State of Hawaii Office of Enterprise Technology Services
FIPS	Federal Information Processing Standard
HIPAA	Health Information Portability and Accountability Act of 1996
IDM	Identity and Access Management (from KOLEA to State Hub)
IEEE	Institute of Electrical and Electronics Engineers
IES	Integrated Eligibility Solution
ITIL	Information Technology Infrastructure Library



Appendix C – Acronyms and Glossary

Acronym	Definition
IV&V	Independent Verification and Validation
KOLEA	Kauhale On-Line Eligibility Assistance
M&O	Maintenance & Operations
MEELC	Medicaid Eligibility and Enrollment Life Cycle
MEET	Medicaid Eligibility and Enrollment Toolkit
MOU	Memorandum of Understanding
MQD	Hawaii Department of Human Services MedQuest Division
NIST	National Institute of Standards and Technology
OE	Operating Environment
OIT	Department of Human Services Office of Information Technology
PIP	Performance/Process Improvement Plan
PMBOK®	Project Management Body of Knowledge
PMI	Project Management Institute
PMO	Project/Program Management Office
PMP	Project Management Plan
QA	Quality Assurance
QM	Quality Management
RFP	Request for Proposal
ROM	Rough Order of Magnitude
RMP	Requirements Management Plan
RTM	Requirements Traceability Matrix
SEI	Software Engineering Institute
SLA	Service-Level Agreement
SME	Subject Matter Expert



Appendix C – Acronyms and Glossary

Acronym	Definition
SOA	Service Oriented Architecture
SOW	Statement of Work, Scope of Work
VVP	Software Verification and Validation Plan
XLC	Expedited Life Cycle

Appendix D – Background Information



Systems Modernization Project

The DHS Enterprise Program Roadmap includes contracting with three separate vendors with the following high-level scope:

- ESI or Platform Vendor responsible for the shared technology and services required for multiple Application vendors to implement and support functionality that leverages the DHS Enterprise Platform.
- ASI or ASI Vendor responsible for the DDI of the Benefits Eligibility Solution (BES Project) enhancing the currently implemented Medicaid E&E Solution (KOLEA) and providing support for the combined Solutions.
- CCWIS Vendor responsible for the DDI of the CCWIS Solution to meet the needs of child welfare services and adult protective services (CCWIS Project) and providing support for the Solution.

Systems Modernization IV&V Project

IV&V performs objective assessments of the design, development/configuration and implementation (DDI) of DHS' System Modernization Projects. DHS has identified three high-risk areas where IV&V services are required:

- Transition of M&O from DHS' incumbent vendor to the ESI and ASI vendors
- BES DDI
- CCWIS DDI

On the BES DDI Project, IV&V is responsible for:

- Evaluating efforts performed by the Project (processes, methods, activities) for consistency with federal requirements and industry best practices and standards
- Reviewing or validating the work effort performed and deliverables produced by the ASI vendor as well as that of DHS to ensure alignment with project requirements
- Anticipating project risks, monitoring project issues and risks, and recommending potential risk mitigation strategies
 and issue resolutions throughout the project's life cycle
- Developing and providing independent project oversight reports to DHS, ASI vendors, State of Hawaii Office of Enterprise Technology Services (ETS) and DHS' Federal partners

Appendix D – Background Information



What is Independent Verification and Validation (IV&V)?

- Oversight by an independent third party that assesses the project against industry standards to provide an unbiased view to stakeholders
- The goal of IV&V is to help the State get the solution they want based on requirements and have it built according to best practices
- IV&V helps improve design visibility and traceability and identifies (potential) problems early
- IV&V objectively identifies risks and communicates to project leadership for risk management

PCG's Eclipse IV&V® Technical Assessment Methodology

- Consists of a 4-part process made up of the following areas:
 - 1. **Discovery** Discovery consists of reviewing documentation, work products and deliverables, interviewing project team members, and determining applicable standards, best practices and tools.
 - 2. Research and Analysis Research and analysis is conducted in order to form an objective opinion.
 - 3. Clarification Clarification from project team members is sought to ensure agreement and concurrence of facts between the State, the Vendor, and PCG.
 - 4. Delivery of Findings Findings, observations, and risk assessments are documented in this monthly report and the accompanying Findings and Recommendations log. These documents are then shared with project leadership on both the State and Vendor side for them to consider and take appropriate action on.

IV&V Assessment Categories for the BES Project

- Project Management
- Requirements Analysis & Management
- System Design
- Configuration and Development
- Integration and Interface Management

- Security and Privacy
- Testing
- OCM and Knowledge Transfer
- Pilot Test Deployment
- Deployment



Finding	Title	Reporter	Finding Type	Identified Date	Category	Observation	Significance	Recommendation	Event Horizon	Impact P	robability	Priority	Analyst Priority	Finding Status	Date Retired	Status Update	Client Comments	Vendor Comments
29	Uncertainty and/or a lack of communication around long term architecture decisions could lead to unexpected impacts to project budget, schedule, system design, and planning decisions.	mfors	Concern	5/28/2019	Project Management	Some platform and BES system architecture decisions have yet to be made and socialized to the project. For example, the ASI socialized to the project. For example, the ASI and DHS have stated that they have reached agreement that the project will move forward with implementing two sibele instances (one for KOLEA, one for BES), but this is not currently reflected in the project change log or the project decision log. It remains unclear if the details of the rationale for this decision or the plan for integrating the two instances post go-live have been thoroughly vetted and/or documented. Further, there may be some uncertainty around whether when/if all environments (including KOLEA and BES production) will be moved to the cloud.	the current project architecture and design should be as representative and inclusive of all known future solution plans as possible. As an example, if ROLEA and BES are on move to a single instance of Siebel in the future, planning for that integration should be incorporated into the project now. If such significant future changes are not planned for now, the project is likely to see increased complexity, rework, and costs when integration short two systems in the future.	Additionally, the project should vet possible	ASAP	0	0	N/A	NA	Open	meeting, the PMO environments they scheduled to be rr logged decision #91 Unisys creating clo them. I/V is awaitic changes to the curr 6/26/19 - While Dt currently being disavailable to I/V. Ui	7/30/19 ASI/DHS schedule review was surprised to find that some had expected to be in the foloud were leated on-premises. In response, DHS in the project decision log regarding ud environments, and DHS reimbursing ing additional information regarding rently proposed architectural approach. 45 has indicated architecture changes accussed, no clear details have been made ntil such details are provided, IVV will his as a preliminary concern.		06/11/19 S Brown: The ASI requests clarity on what long term architectural decisions are being referred to.
27	The draft baseline schedule lacks proper resource loading which could result in unanticipated schedule delays	Darren	Finding - Risk	5/28/2019	Project Management	The draft baseline schedule does not include all resource assignments, and most of the lead resource shat are added to the schedule are largely overallocated. The RFP and the ASI proposal both require a fully resource-loaded project schedule ALL lead project staff are all overallocated through the next 90 days. Overallocation ranges from 16 hrs/day to 136 hrs/day. The ASI has stated that they will only track resource assignments for lead staff, which obfuscates transparency 'Unknown' project staff (Identify Mgmt Lead, Integration Lead, Siebe Dev Lead, DPA Lead, BI Architect, Data Architect, Tech Writer Jar PALL overallocated. Overallocation ranges from 24-36 hrs/day - There are over 160,000 hours of work assigned to 'DHS' There are over 7,000 hours of work work was signed to 'DHS' There are over 70,000 hours of work work assigned to 'DHS' There are over 70,000 hours of work work assigned to 'DHS' Fechicial'.	such extreme overaincation or resources can result in unplanned schedule delays, and unobtainable task end dates and milestones. This condition in the schedule is an indication that one or more of the following may be occurring: there and the schedule is an occurring the planned tasks in accordance with the schedule; tasks may not have been fully decomposed to the appropriate level; resource assignments may not have been fully planned out and/or assigned.	current and planned tasks and activities Level load for the next 90 days to ensure the accuracy and attainability of the schedule If, upon completing the above, resource gaps exist, the project may want need to consider bringing on difficulties.		4	2	Mediu m	Med	Open	address this, most over the next 90 di Task Resource She are currently 9 pos also overallocated to monitor this risk schedule is accurat that this condition version of the sche determine if this cc schedule is publish collaboratively wo resourcing tasks ar that this finding w. ASI in June 2019. In	e it is noted that the ASI has started to named resources are still overallocated ays, as depicted on the Project Plan's et. Of significance is the fact that there itions without named resources that are over the next 90 days. IVV will continue to verify that staff resourcing within the keyl depicted. 06/28/2019 - IVV validates still persists in the latest published dulle (1906.14). IVV will re-review to nondition persists when an updated ed. IVV notes that DHS and the ASI are krings to identify an appropriate level of adactivities in the project schedule, and as included in the DHS Action Plan for the V&V maintains this is a medium risk to le lune reporting period.		06/11/19 S Brown: The ASI will continue to update and level resource allocations.
26	Due to the lack of detail in the draft baseline schedule, unanticipated schedule delays may occur	Darren	Finding - Risk	5/28/2019	Project Management	The tasks and activities listed in the project schedule for the next 90 days have not been decomposed to a level to where actual progress can accurately be measured. IVV has become aware that some project leads are using Excel, Trelio, or other tools to track task and activity details within their respective areas of responsibility.	congruent with overall project plans. This type of	details are properly added to the schedule for all	July 2019	3	3	Mediu m	Med	Open	JADs and Workgro- updated, added, ar published version of positive changes in continue to monitor. 7/19/19 through 1 in the schedule cor notes that all data will be replaced by 06/28/2019 - IVV in the latest publish IVV will re-review then an updated and when an updated and the schedule of the that this finding will also that this finding will ASI in June 2019.	notes that many tasks (e.g., specific to ups) in the next 90 days have been ups) in the next 90 days have been dipfor further decomposed since the last of the schedule. IVV acknowledges the adde to the schedule details and will to this item over the 90-day period from 0/18/19 to verify that the level of detail intuitives to improve. Additionally, IVV conversion tasks have been removed and other tasks and activities during August. allidates that this condition still persists hed version of the schedule (190614) to determine if this condition persists schedule is published. IVV notes that DHS laboratively working to identify and if task details in the project schedule, and as included in the DHS Action Plan for the		06/11/19 S Brown: The ASI agreed to add additional detail once the schedule is baselined, as discussed with the client.
16	Lack of clear understanding of SI DDI approach may reduce effectiveness of JARs and JADs	mfors	Finding - Risk	12/17/2018	Configuration and Development	Several DHS stakeholders have commented that the SI Design, Development, and Implementation (DDI) approach is unclear. While stakeholders ca observe SI activity and have participated in some SI activities, they do not understand how it all fits together and some activity objectives seem unclear. The SI conducted a DDI approach overview session during an initial JAR session, however not all stakeholders were present. IVV did not locate any DDI approach documentation or materials that could be referenced by stakeholders who may have missed to the overview session, by new members of the team, or by other interested parties.	i. Lack of stakeholder understanding and buy-in to the SI DDI approach and project activity objectives may reduce the effectiveness of JAR and JAD sessions as well as other BES project activities and decisions.	PCG recommends one or more of the following to nitigate this risk: -SI provide an additional DDI approach overview session for stakeholders and allow for Q&A - SI provide DDI approach documentation/materials for stakeholders to review and/or refresh their knowledge on demand; the materials could be made available via the project SharePoint - SI submit DDI Plan deliverable and make it easily available to all project stakeholders	1/31/19	4	3	High	Med	Open	regarding Unisys' of development of us (FDD), and the 'big result, the project it titled 'D15' wants t being put together information'. The 'shows an in-proger big picture'. 6/26, packets/templates workgroup session DDI approach, how participants have s provided soon eno Examples include- 6/18, 4pm - Sessic Agenda - Sent - 6, (AD 1 Session 6 Ag 6/27, 1pm Commo Functional Design) Common Functional Design) Common Function Design) - Sent - 12 Administrative Hee 8:30pm, 6/26 - See Hearings Workgrou 9am, 6/28 Further, approach continue	s has improved understanding of the ASI mevere, DHS leadership and some stated that pre-read materials are not ugh for them to properly prepare. SI Eligibility JAD 1 Session 2 Agenda - Sent - Upon - 6/19, 9am Eligibility JAD 1 Session 5 si	eeting, DHS did not decline the offer and made uggestions. To my understanding, Unisys offered persent the orientation during each JAD persons. It was suggested by DHS that the pre- AD packet be placed in the SharePoint project te. For new participants in the JADs, a separate rientation before the JAD should be held for	clarification on how the comments apply to the specifics of this project. There are two remaining sections along with general comments still due to

Findi	g Title	Reporter	Finding Type	Identified Date	Category	Observation	Significance	Recommendation	Event Horizon	Impact Probab	ility Priority	Analyst Priority	Finding Date Status Retire	d Status opuate Chent Comments	Vendor Comments
13	Differing ASI and ESI expectations regarding DDI environments may impact project schedule and cost	mfors	Finding - Issue	11/28/2018	Configuration and Development	Ine ASI has requested development environments to support RES DOI that the existing on-premise infrastructure may not support. There is discussion that the underlying challenge relates solely to the number of environments, in fact, the ASI is not requesting more environments han specified in their BAFO. The ASI is requesting development environments for the BES Project that are aligned with the platform and application software upon which the BES solution will reside in production. It is INBV understanding that the existing KOLEA development environments have not been kept up to date (e.g., tool and operating system patches and updates) and that a concerted effort to bring those environments current would be necessary if the ASI could use the KOLEA environments. However, since the BES solution is planned to be implemented on a higher version (version 17) of Siebel than KOLEA uses (version 15), the ASI cannot use essisting KOLEA environments even if those environments were up to date for their platform version(s). The Project requires development environments that align with the future production environments and platform. The cost impact of acquiring suitable development environments could be substantial. The Project tracking this and has rated the ESI and Platform Items as Yellow in the most current status senort. Hastings ment have the substantial contents and platform. The carking this and has rated the ESI and Platform Items as Yellow in the most current status senort. Hastings energy the considers this careful results and the substantial characteristics.	BES solution in the existing KOLEA development environments (regardiess whether those environments (regardiess whether those environments are up to date), the quality of the BES solution may be negatively affected. The BES solution could not be fully tested on a production like platform prior to roll-out or go-live. Nuances between Sieble versions, among other supporting software versions, between development and production can cause unexpected defects ranging from catastrophic to annoying. Creating suitable development environments for BES is a task that, from all appearances, was not anticipated by the ESI or DHS. Contract details notwithstanding, creation of new or re-purposed environments is complex and will require time and effort from DHS, the ESI, and the ASI. The contract details, particularly around the responsibility for the cost of creating BES development environments, and potential increased licensing fees may ultimately result in increased costs to DHS. Both of these impacts may subsequently cause delay to the BES	ASI work with the State to reach a common understanding of the requirements for the BS DDI environments. • ESI and ASI work together to formulate an environment strategy that will meet the project platform and development needs and minimize impact to the State.	Q1 2019	3 5	High	Med	Open	IVV acknowledges the decision and the agreement between resolution. BISA and Unisys have indicated it the parties, however, will continue to track this risk until the impacts to project budget and schedule are known. 6/27/19 - Documented environment plans have yet to be shared with IVV. IVV is unaware IFSI responsibilities and contractual obligations upon implementation of the new environment plan have been fully resolved. Until IVV has the opportunity to review this documentation, this remains a medium risk to the project. The ASI has stated that there are medium risk to the project. The ASI has stated that there is no difference between ASI and ESI expectations as the ASI week and I have a meeting with Oracle on BAFO and contract clearly states 10 environments. S73/1/9 Thursday to discuss price of cloud capacity. One of the ASI has provided them with a revised environment plan, however, this revised plan has not been shared with IV&V, and onthing was entered into the Decision Log in relation to this topic in May. IVV waintains this is a medium risk as of the May 2019 reporting period. 4/29/19 - The ASI has indicated that their environments strategy may change, and internal discussions of these changes are ongoing. These changes could significantly impact ESI and ASI responsibilities and ultimately impact the project budget in Vive commends DHS	status report and meeting. The ASI has worked with the ESI to develop and support a POC of lift meed and shift capability of the existing Kolea environments to the cloud. The client has escalated issues to the ESI in a timely manner. Jai/319 Bill Thornton, Unisys: ASI hassubmitted a proposed solution for the environment issue – not a no-costCR. 2/6/19, Bill Thornton, Unisys: Findings and Recommendations (#13) – Configuration and exet Development – DVE environment – This issue was entered into the risk register on December yell and 12/6/18, Keith Stock, Unisys: 13) The comment that the ASI vendor is requesting "additional asa a environment's is misleading. The ASI vendor is ever equesting the number of environments as described in our proposal and subsequent
12	Changes in direction regarding the preferred platform for portal development may impact project schedule and cost. [LifeRay vs. Adobe]	mfors	Finding - Risk	11/28/2018	Configuration and Development	The project intends to utilize Adobe as the preferred platform for portal development, instead of LifeRay (which is currently used for the existing KOLEA portal platform), as the BES project web portal solution. Adobe Forms is currently out of scope for the BES portal but is in scope for BES PDF production. This decision	Adobe as the BES portal solution, there will be a significant impact to the project budget. The ASI has stated that if the portal platform is not decided soon there will be schedule impacts as they need to staff for the appropriate skillset. ASI has also stated they may begin developing a solution in LifeRay until a CR is executed to move.	development now instead of focusing on other	Q1 2019	3 3	Mediu m	Low	Open	## STATE OF THE PROPRIES OF TH	06/11/19 S Brown: The ASI disagrees with the finding that there is limited communication to the project on this item. It is statused on a weekly basis as part of the status report and meeting, with client agreement on status. 03/13/2019 Bill Thornton, Unisys: Clarification has been provided to the composite rate applying to DDI enhancements with the existing technology stack. Adobe is a new technology and the composite rate does not apply. We will update the PIA with effort and the roles utilized.
5	The Project Partnership Understanding (PPU) for the BES Project has not been approved by CMS, which may impact the project schedule and funding.	Jolene	Finding - Risk	11/26/2018	Project Management	The CMS Project Partnership Understanding (PPU) is not finalized between the State and CMS for this project. If funding is expected from CMS, they may require alignment to the MITA Framework, Gate Reviews and/or use of the Medicaid Eligibility and Enrollment Toolkit (MEET) Checklists. The MEET Checklists are developed prior to the CMS gate reviews and are part of the Medicaid Eligibility and Enrollment Life Cycle (MEELC) that defines the CMS processes for Eligibility and Enrollment projects.	If the PPU is not finalized prior to the State's approval of the functional and technical requirements, the projects Federal funding may	The State and CMS complete the PPU and the project incorporate all Federal reporting and process requirements into the appropriate project deliverables.	Prior to Functional and Technical Requirement Approval.	5 1	Mediu m	Low	Open	create / Javis - 2/13/10_2 - 8 Drisbor Ironsof anabels (DRA) was closed and this activity is being reported within the ASI's weekly project status report. The ASI is working on the draft MEET checklists for DRS review. 6/28/2019 - No change; the Project Team logged Action term Number 190 which documents the action for Unisys to review the MEET Checklists and draft all sid of those MEET Criteria that apply and then review with DMS. The action item is in the status of "in progress" with the next step due date of 6/28/2019 for Unisys to provide the date they will be ready to review the MEET Checklist Criteria with DMS. IVV maintains this is a low project risk for the June 2013 reporting period. 5/31/2019 - The Unisys project team is moving forward identifying the MEET requirements that may apply for this project. However, CMS has not provided written guidance regarding the approach or applicability of the MEET requirements for this project. Without clarity from CMS, IVV fully supports Unisys' and DMS approach to align the project's requirements to the MEET criteria now. This may significantly reduce the resource needs to do this as the project progresses through the SDLC, if CMS does require the use of the MEET Checklists. IVV maintains this is a low project risk for the May 2019 reporting period. 4/30/2019 - CMS indicated to the BES/PMO this month that the MEET Checklists may be optional. IVV will keep this risk open until there is clarity from the BES/PMO regarding the identification of any CMS requirements to secure the funding for the KOLEA Enhancements. The priority of this risk was changed and to now in the band of the content of the content of the content of the content of the priority of this	

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												version (July 26, 2019) has been reduced to four tasks as		stand up meetings to review progress made that
2	Late delivery of project deliverables may result in schedule delays.	Jolene	Finding - Risk	: 11/28/2018	Project Management	execution of the project. In some instances, this	Without a PMP that depicts all Project Management processes, the Project can suffer unplanned consequences in scope, schedule, cost, and quality parameters. Without a schedule that provides the required level of detail to manage the work the project is at risk robe surcessful he work the project is at risk robe surcessful	IVV recommends that the ASI complete the Project Management Plan deliverable, work with DHS and IVV for review and edit as needed, and attain approval of the PMP. This will help ensure that all processes within the project management entity are thoughtfully and collaboratively developed and implemented to meet the needs of the project. Review and update the project schedule to capture and discuss the late deliverables and tasks and delivery thereof; needed mitigation actions along with identification and agreement with DHS on DDI to resolve the late activities and tasks.	Mediu	Med	Open	U//31/2019 - The number of late tasks in the schedule		o/11/19: Ine Asi and cinent are notioning daily stand up meetings to review progress made that day, any issues identified and the plan for the following day. These meetings specifically review the schedule and review opportunities for pull in. The ASI and client are also holding weekly standup meetings with the entire team to review progress, issues, and activities coming up the following week with the objective of collaboration and joint ownership of the projects progress and schedule improvement. 3/13/19 BIT Thornton, Unisys: Specific to the PMP, the DED was approved by DHS on 1/12/12019 and the deliverable submitted on 1/21/2019. Specific to the project schedule, the DED was approved by DHS on 1/23/2019 and the deliverable submitted on 1/21/2019. 2/6/19, Bill Thornton, Unisys: Executive Summary Risks Feedback The project schedule has been baselined but it needs to be rebaselined but sended to be rebaselined but sendeds to be rebaselined but a dened to be rebaselined but a sended to be rebaselined but it needs to be rebaselined but it
											3/29/2019 – zero percent complete Deliver MDM Architecture Requirements FDD to DHS – Planned Finish – 4/5/2019 – zero percent complete Develop 81-21 Updated and Completed Detailed Functional and Technical RTM –		not supposed to be started until the DED is approved, the deliverables are not delayed, they need to be re-baselined based on the DED approval. Findings and Recommendations	
												Planned Finish – 4/19/2019 – zero percent complete Develop Interoperability/Interfaces Standards Test		(#2) – Project Management ASI submitted 19 deliverables and DEDs – Clarification - there